

$$(200 \times 50 + \frac{60 \times 20}{(\frac{xuilo}{\sin(33+y)}) - 21} + 0) - y \quad (1)$$

$$\frac{1200 \times (\frac{-1 \times \sin(33+y)}{\sin(33+y)^2})}{((\frac{xuilo}{\sin(33+y)}) - 21)^2} \quad (2)$$